SECRET Approved For Release 2002/06/14 : CIA-RDP82T00285R000100250025-1

0IA-90/78 20 October 1978

MEMORANDUM FOR: See Distribution

SUBJECT Requesting Imagery Analysis Assistance

- 1. Your office was recently informed of a change in procedure for requesting imagery analysis assistance. In essence, you will now make your need for detailed imagery analysis known directly to the Office of Imagery Analysis, eliminating the need to channel your request for support through the NFAC Requirements and Evaluation Staff (RES/NFAC). This change should result in immediate office to office discussion of an intelligence problem and the way in which imagery analysis may best contribute to the solution of that problem. OIA views this change as a positive step toward a closer relationship between the substantive analyst in need of imagery analysis support and the OIA imagery analyst rendering that support.
- 2. When you, or an analyst or manager from your component, need specific imagery analysis support from OIA--or if you simply wish to explore the possibility of such support--please call or personally visit the OIA branch chief or analyst responsible for the particular substantive topic and discuss your needs. A copy of the OIA functional directory with telephone numbers is attached. If you are not certain of exactly who to call, any of the OIA division or branch chiefs can direct you to the proper individual.
- 3. Following your discussion of the specific analysis desired, the OIA branch chief involved will write up your request on an "OIA Research Activity" form (which includes an agreed due date) and send you a copy to make sure that you, your component analyst and his or her branch chief, plus anyone else involved agrees on the problem statement and proposed action. A phone call from yourself or the analyst involved will confirm that the OIA branch chief's draft adequately reflects the requestor's needs. This procedure is intended to relieve you, or analysts in your office, of the need to prepare a formal written request for OIA support. However, if you prefer to put your requests in writing, blank copies of the "OIA Research Activity" form (form RRM 808, copy attached) can be obtained from the OIA Production Branch

25X1A

CLASSIFIED BY 27972 Exempt from General Approved For Release 2002/06/14: CIA-RDP82 E00285R000100250028-1

DECLASSIFICATION DATE

IMPOSSIBLE TO DETERMINE

Approved For Release 2002/06/14:3EIARRDP82T00285R000100250025-1

0IA-90/78

SUBJECT: Requesting Imagery Analysis Assistance

 While the majority of NFAC needs for imagery analysis assistance should properly be met by OIA under its charge to provide "direct imagery analysis support" to CIA, there may be situations involving imagery support which should properly be handled by the NPIC under its charge to provide "first and second phase imagery exploitation and certain specific detailed analysis support" to the intelligence community as a whole. As is now the case, requests for immediate readouts of missiors or large area searches should go directly to NPIC. If you or analysis in your component have any doubt about whether OIA or NPIC should hardle a particular request, please call the Production Branch, PG/OIA (secure line or black ext. pr any OIA branch chief and they will guide your request to the proper individual or organization.

25X1A

5. The intent of this procedural change is to increase the communication between our offices and to eliminate any unnecessary paper work and procedural steps. With your cooperation, I am sure, the system will quickly be accepted and become routine.

Acting Executive	Officer
Office of Imagery	

25X1

Attachments:

25X1A

1 - OIA Functional Directory

2 - OIA Research Activity Form

Next 5 Page(s) In Document Exempt

Classificati	ion ·		

sification:	d For Re OIA RES	EARC	H AC	rivity	CIA-R	DF 02 I	0020	טוטאכ	10023	0025-1				Date	e :			
Research Topic (Subject and Country)						Requester(s): Office/Div/Br:						OIA Analyst(s): Div/Br:						
							Coordi	nated v	vith:									
Purpose/Background: Status: **		S	pecific A	nalysis:										Mai	Due Da nhours: Estimat 6 m 12 m Actual 6 m	&T No te		
Milestones: *						-					 							
miestores.															(Coi	Edit blication	Researci
	$\overline{}$									r —	 	г						